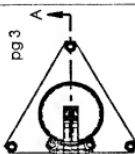
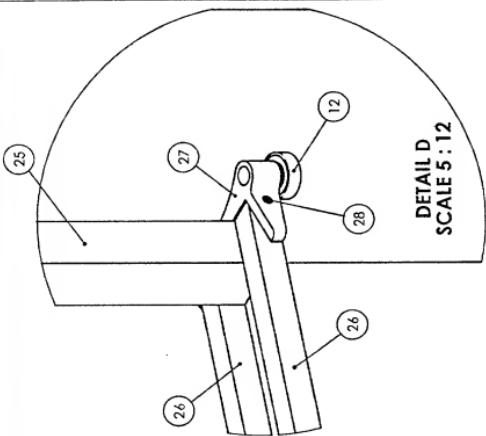
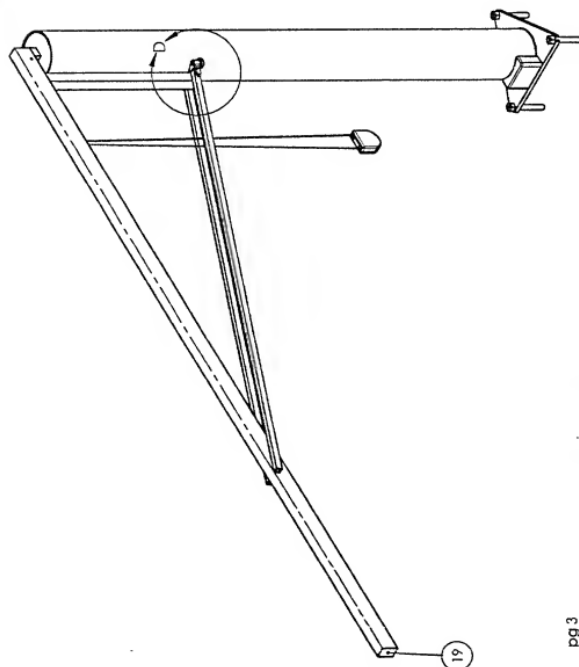


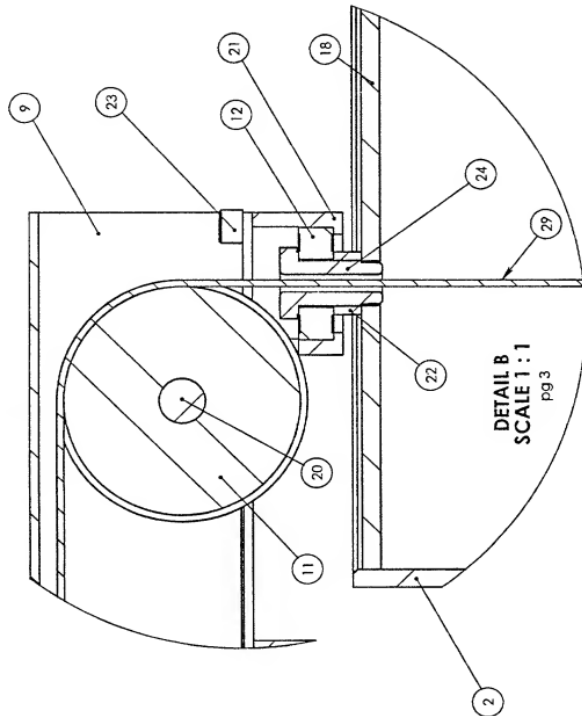
20021209825<000T



NOM DE LA PIÈCE ASSEMBLAGE - BRAS DE LEVAGE	TOLERANCES FRACTIONS DECIMALES ANGLES
MATERIAU	FRACTION XXXX ± .004 DECIMAL .010 ANGLE ± 1/2°
N / A	PAR XXXX ± .004 RÉALISER TOLERANCE
CONCEPTION FRANÇOIS DELANEY INC.	PAR .001

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200720"982E400T



DETAIL B
SCALE 1:1
pg 3

NOM DE LA PIÈCE	TOLERANCES
ASSEMBLAGE BRAS DE LEVAGE	FRACTIONS DECIMALS ANGLES
MATERIAU	XX $\pm .010$
N / A	XXX $\pm .004$
	XXXX $\pm .001$
CONCEPTION FRANÇOIS DELANEY INC.	PAR Roman Reitzschek

Engineering

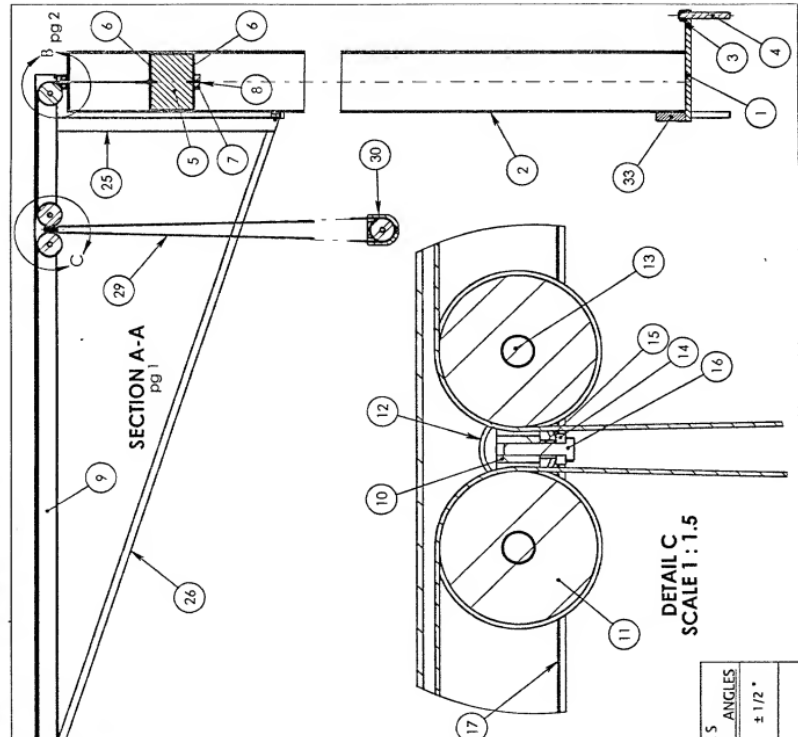
206720-98222-000T

ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	BASE TRIANGULAIRE	
2	2	TUBE 8.5 OD x 25 MUR x .96 in	
3	3	Al. Fmr. 7.8-9.0 0.675. B. Cos. 1	
4	1	ROD ENCLAVE 38	
5	1	CONTREPOLE ACIER (75 LBS)	
6	2	SEAL DELRIN 8 x 25	
7	1	BUMPER - CONTREPOLE	
8	1	Al. fmc8. 1.4-20 1.5. 1.5. He. Cos. 1	
9	1	POLE 2.4-3 x 1.25	
10	1	SUPPORT EN H	
11	4	POULIE 3.375 po OD-CABLE .094	
12	5	BEARING 17. X 40 X 12	
13	2	Al. GPM. 17mm. 0.875	
14	1	BEARING 25.5 x 325 x 19	
15	1	SPACER .25 X .375 X .325	
16	1	Al. fmc8. 1.4-20 1.25. 1.25. B. Cos. 1	
17	2	STAPPING .035 x .5 x 144 in	
18	1	PLAQUE 8 did x 25	
19	1	CAP ATTACHE CABLE	
20	1	PINE DE POULIE	
21	1	BLOCK SUPPORT-PIVOT DE LA POLE	
22	1	SPACER .64-.875 X .375	
23	4	Al. shcs. 5.16-18. 0.625. 0.625. He. Cos. 1	
24	1	PIN HEX DU PIVOT	
25	1	BRACE VERTICALE 2 x 2	
26	2	BRACE U X 1	
27	1	SUPPORT BEARING EXTRUDE	
28	1	Al. shcs. 5.16-18. 4.75. 0.625. He. Cos. 1	
29	1	CABLE	
30	1	COUE BASE BLOCK ATTACHE EQUIPEMENT	
31	1	COTE COVER-BLOCK ATTACHE EQUIPEMENT	
32	1	Al. fmr. 1.4-20 0.25. B. Cos. 1	
33	1	VALVE REGULATRICE	

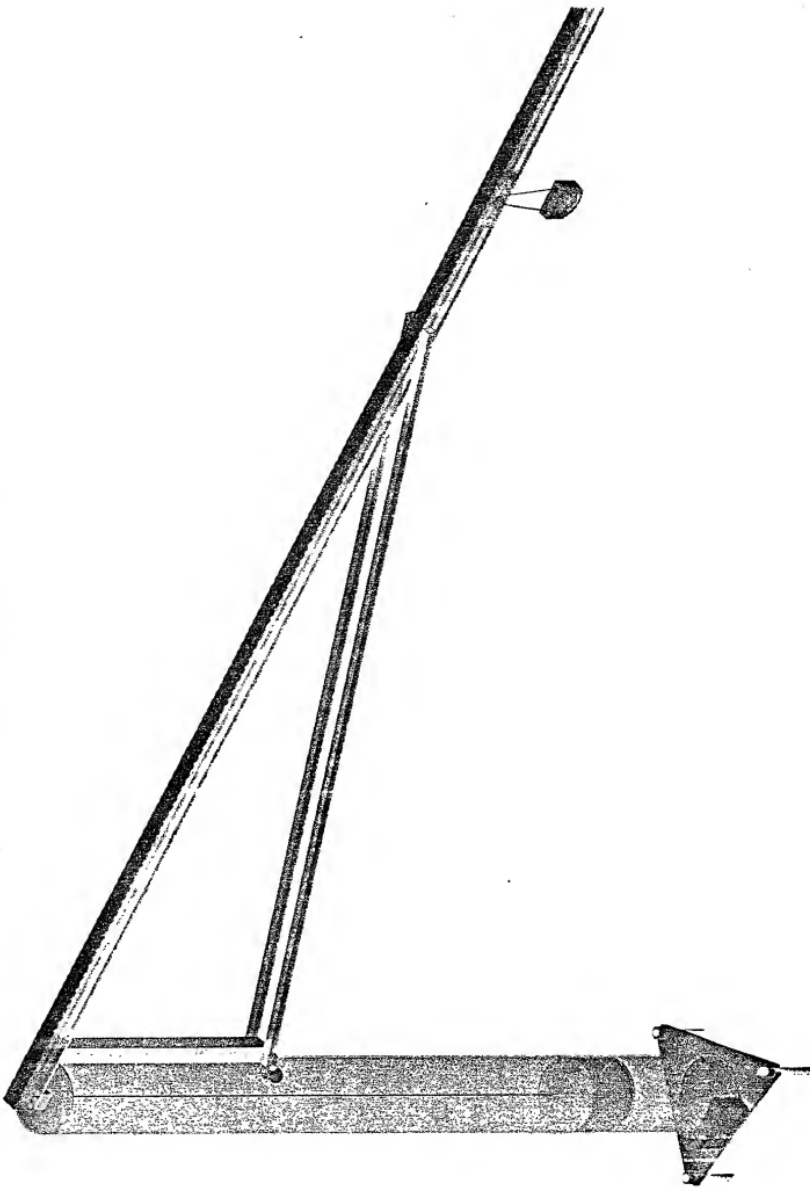
**DETAIL C
SCALE 1 : 1.5**

NOM DE LA PIECE	ASSEMBLAGE - BRAS DE LEVAGE	FRACTIONS	TOLERANCES	
			FRACTIONS	ANGLES
MATERIAU	N / A	± 1/12	.010 .004 .001	± 1/2° XX XXX XXXX
CONCEPTION FRANCOIS DELANEY INC.	PAR			Ramon Delaney

FIGURE III

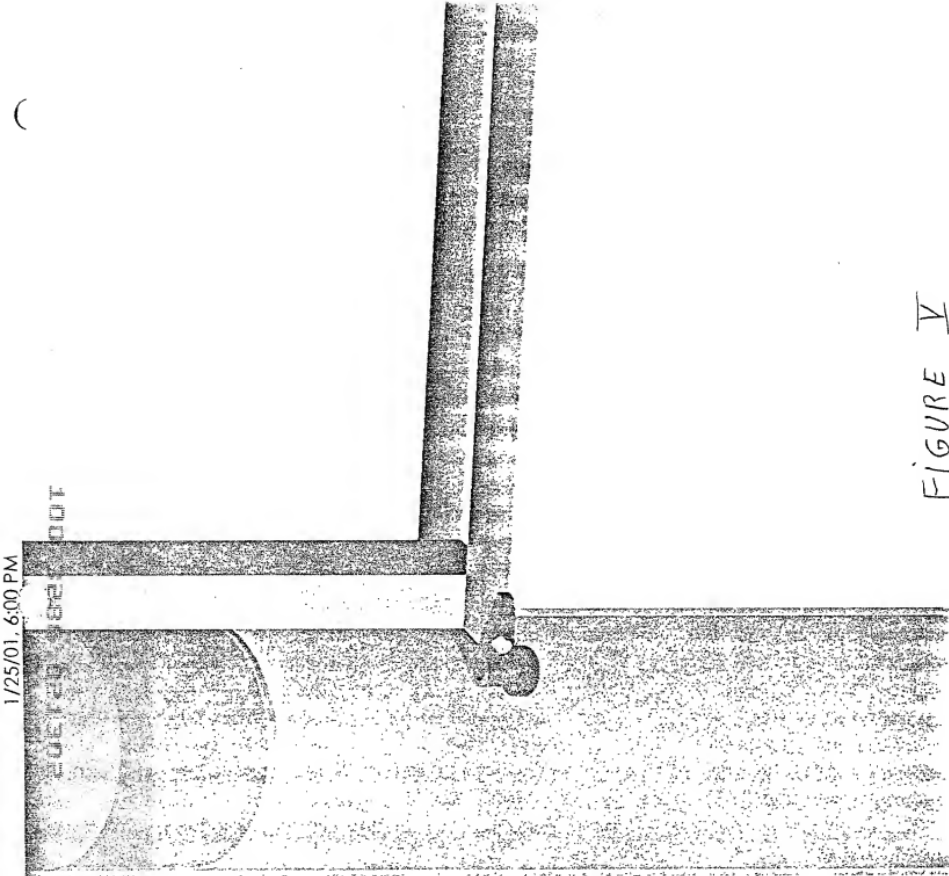


1/25/01, 6:03 PM
2001-20° 982E/00T



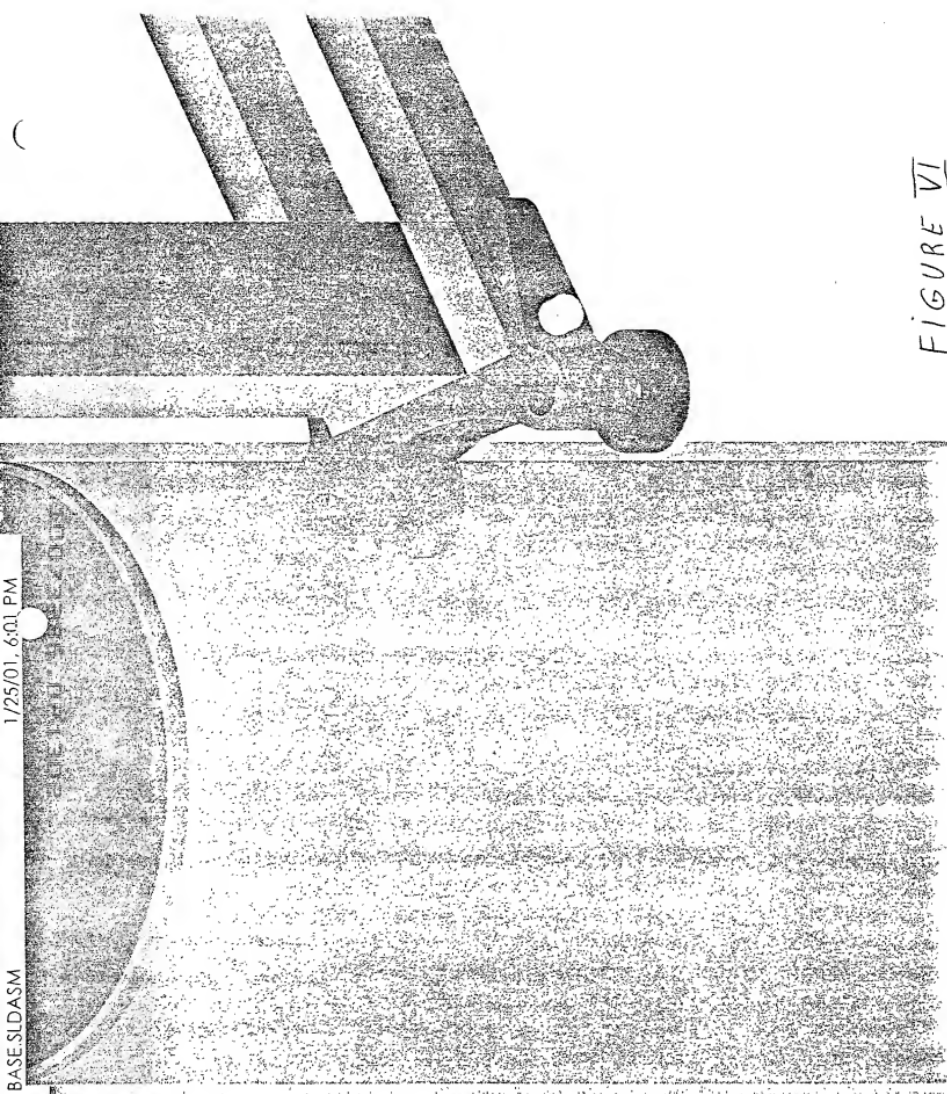
F1511RF TV

FIGURE VI



1/25/01 6:00 PM

FIGURE VI



1/25/01 6:01 PM

ASSY TUBE DF BASE SLDSASM
Page 1 of

FIGURE VII

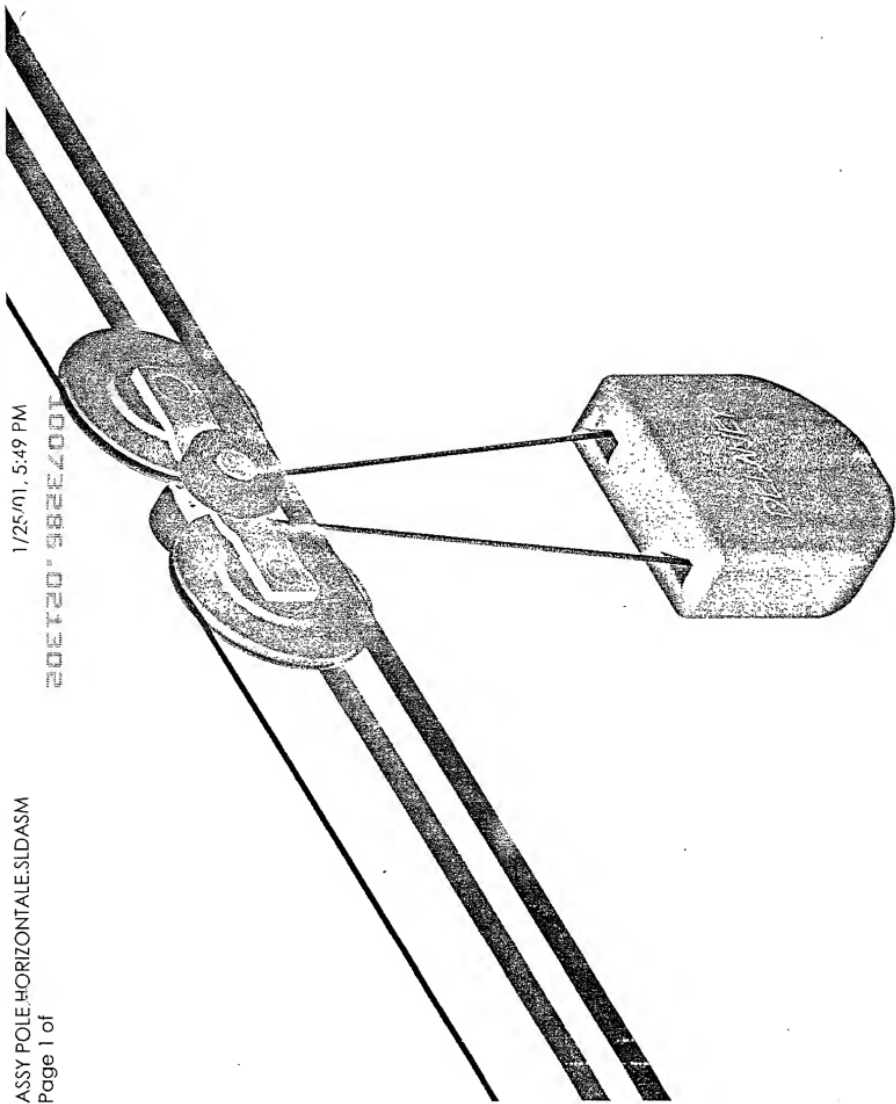
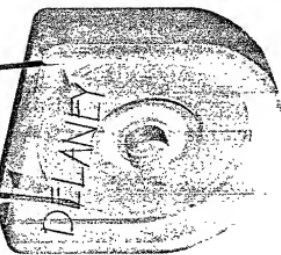


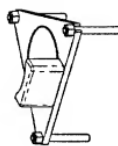
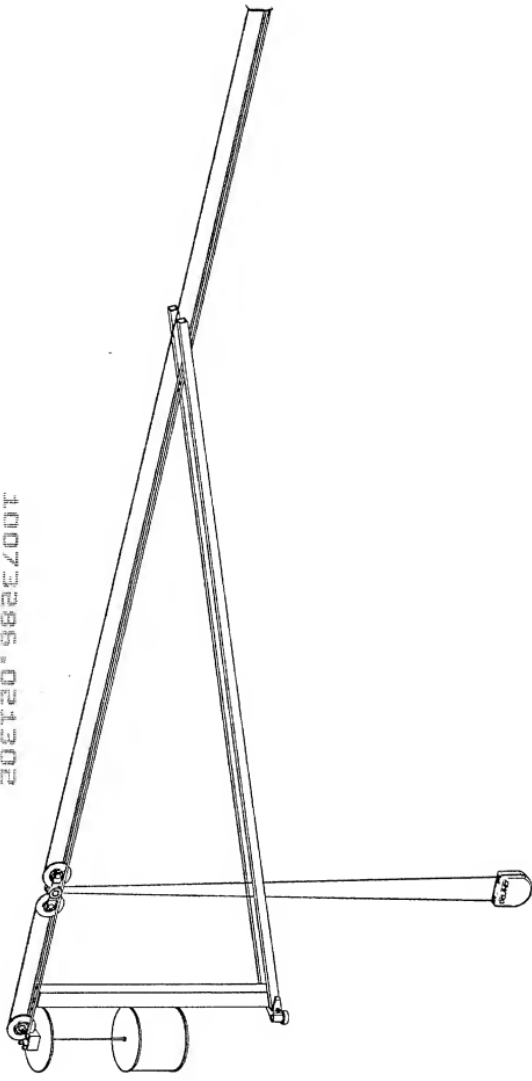
FIGURE VIII



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ASSY TUBE DE BASE SLDASM
Page 1 of 1

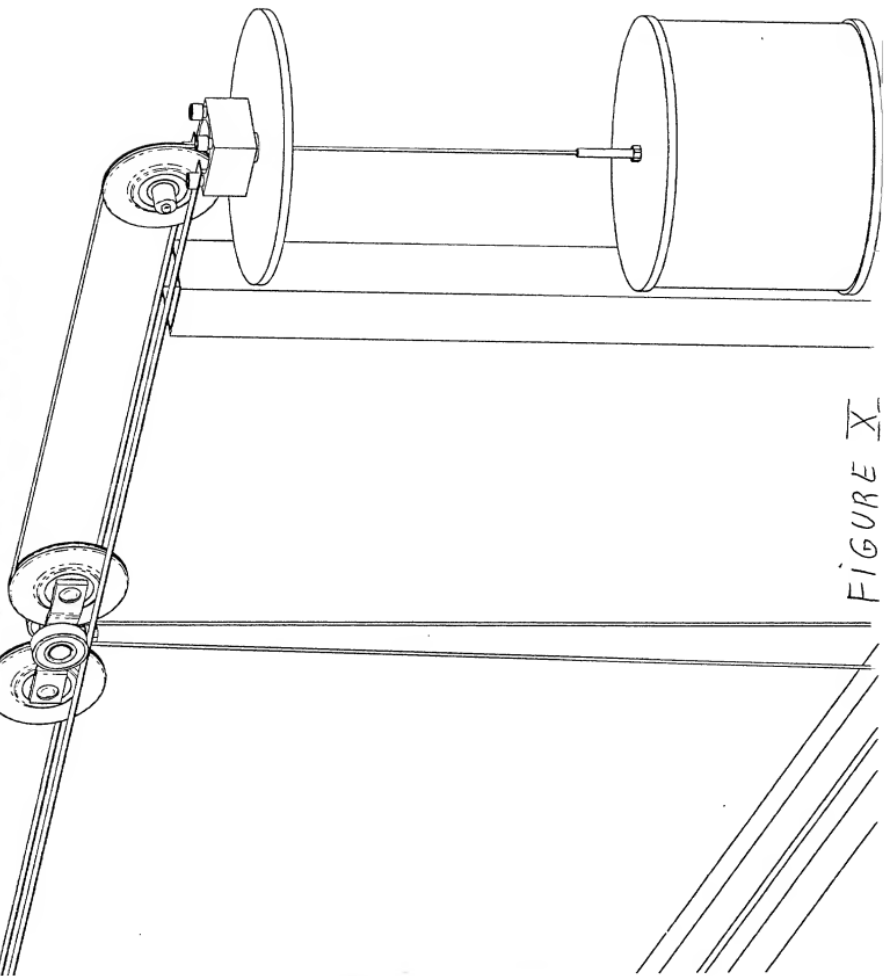
FIGURE IX



1/26/01, 6:41 AM

200CT20" 982E400T

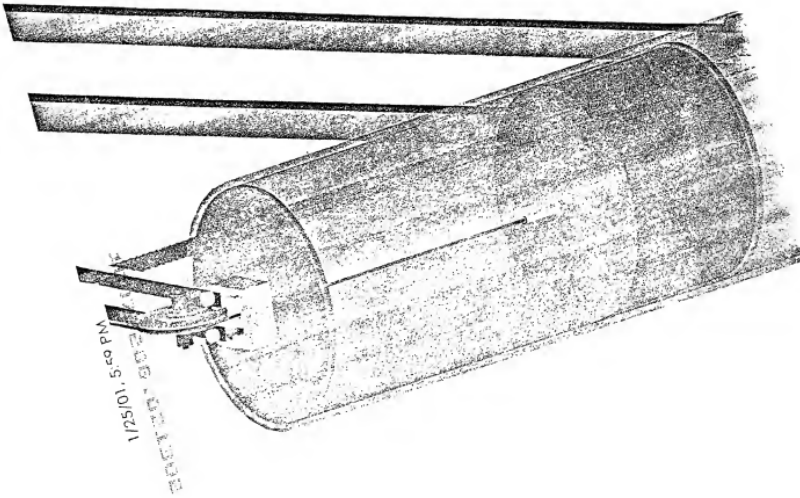
FIGURE X



1/26/01, 6:37 AM

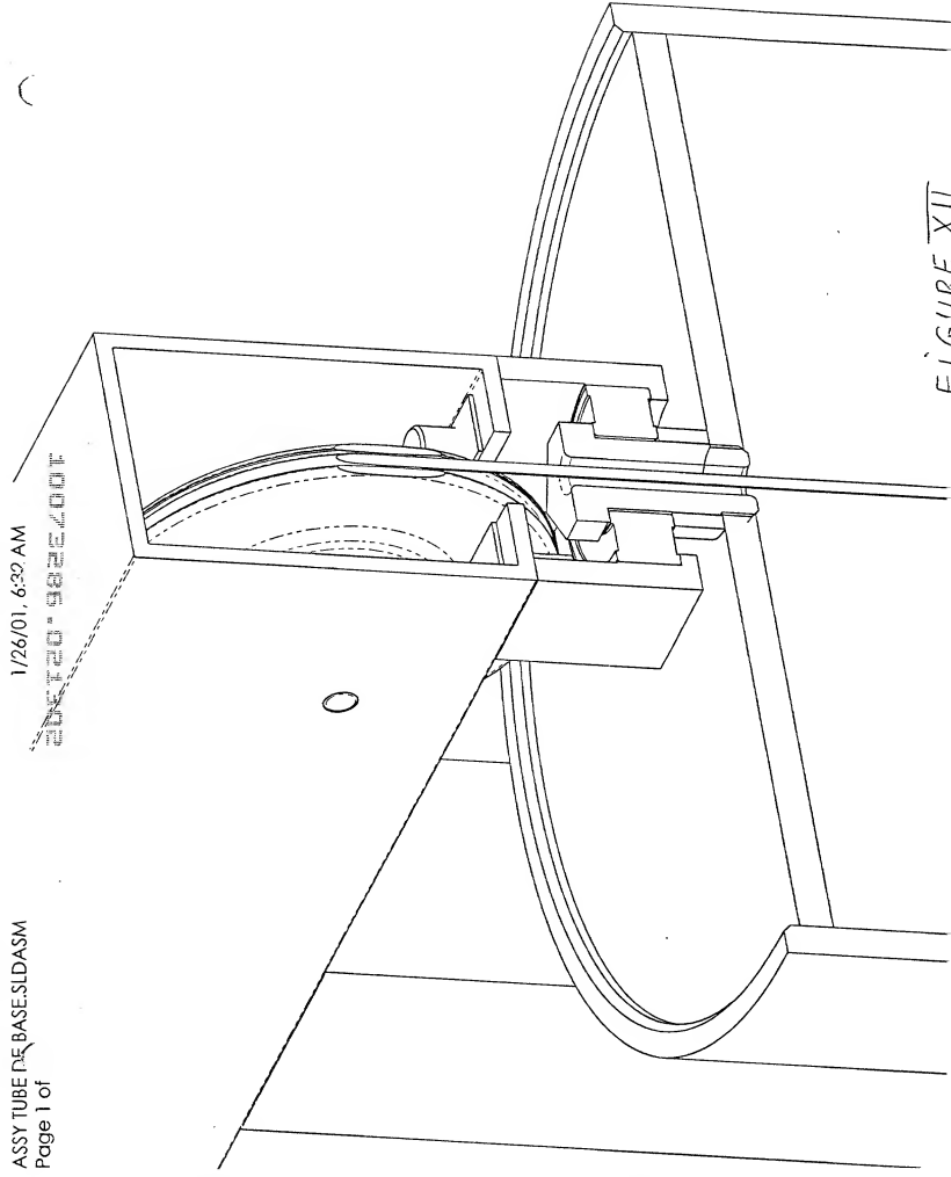
206120" 382E400T

FIGURE XI



ASSY TUBE DE BASE SDASM
Page 1 of

FIGURE X11



1/26/01, 6:32 AM
2001T20°38'25.400FT

ASSY TUBE & BASELSDASM
Page 1 of

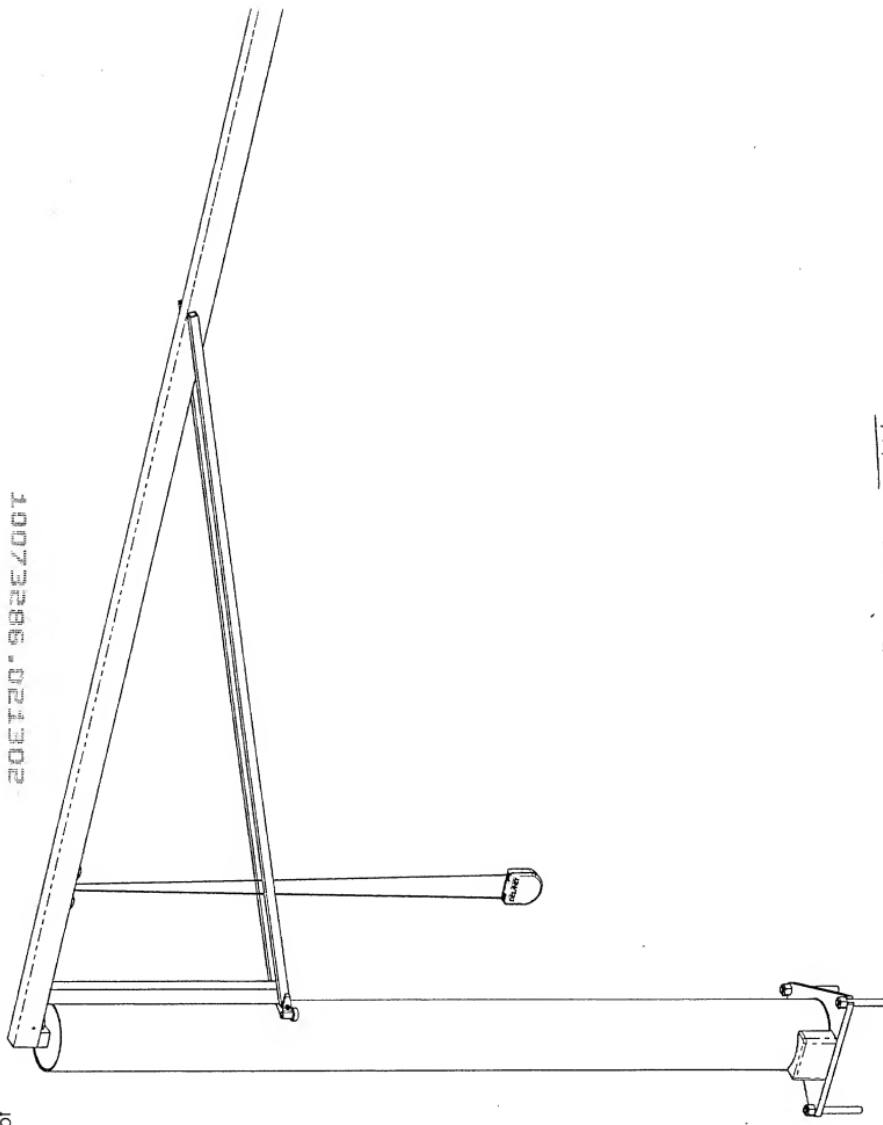


FIGURE XIII